CLASSIF TION

CENTRAL INTELLIGENCE AGENCY INFORMATION FROM FOREIGN DOCUMENTS OR RADIO BROADCASTS

REPORT

DATE DIST. ~ Jun 1949

50X1-HUM

COUNTRY

USSE

CD NO.

DATE OF INFORMATION

SUBJECT

Bearonic - Iron and steel

HOW PUBLISHED

Daily newspapers

WHERE

PUBLISHED

USSR

NO. OF PAGES

DATE

PUBLISHED

26 May - 8 Jun 1949

LANGUAGE

Russian

SUPPLEMENT TO

REPORT NO.

THIS OCCUPANT CONTAINS ESTREAMING AFFECTION THE SATIONAL SETTING OF THE SETTING SHAPES WITHIN THE BEAUTISES OF ESTREAM AND ASSESSED OF THE CONTROL OF THE SETTING THE TRANSCRIPTION OR THE CONTRACTOR OF THE CONTROL TO A

THIS IS UNEVALUATED INFORMATION

SOURCE

Soviet newspapers as indicated.

STEEL PRODUCTION PROGRAM ADVANCES

MCSCOW PLANT WORKS EFFICIENTLY -- Moskovskiy Bol'shevik, No 126, 31 May 49

Workers of the Moscow "Stankolit" Plant have released 1,669,000 rubles from their working capital instead of the 800,000 which they had pledged. In 4 months time they saved 382 tons of metal.

URAL METALLURGISTS ACHIEVE SUCCESS -- Pravda, No 159, 8 Jun 49

Ferrous metallurgists are increasing production. The two largest Ural enterprises, the Magnitogorsk Metallurgical Combine and the Chelyabinsk Metallurgical Plant, have completed the 5-month program for the entire production cycle. Production of coke, pig iron, steel, and rolled iron has increased considerably over 1948.

Since the beginning of 1949, Magnitogorsk steel workers have made more than 700 high-speed melts. Two operators of the third open-hearth formace shop recently delivered more than 100 tons of metal above the plan in two high-speed melts. During May, a steel worker of the large-capacity furnace of the first open-hearth furnace shop smelted more than 400 tons of high-grade steel above plan.

In May, outstanding metallurgists of Zlatoust achieved new records in smelting steel and in the production of rolled iron. Workers in the blocking mill recently rolled 226 tons of metal above plan per 24 hours. Operators of rolling mills "400," No 1, and "260" turned out as much as 200 tons of rolled iron above the plan on some days.

	CLASSIFICATIO	SEASET						_
STATE MAVY	MERE	DISTRIBUTION	\Box	i	$oldsymbol{oldsymbol{oldsymbol{oldsymbol{\Box}}}$]
ARM7 AIR	FRI		\mathbf{I}		\perp	•]

S	an	itize	ed Copy	Appro	ved for R	elease	2011/07/18 :	CIA	-RDP80-	-0080	9A00	06002	23097	0-0

50X1-HUM

RUSTAVI MAY PRODUCE STEEL IN 1949 -- Zarya Vostoka, No 101, 26 May 49

Constructors of the Rustavi Metallurgical Plant, Georgian SSR, are striving to complete the construction work necessary for the production of steel in 1949. Completion depends primarily on increasing the tempo of work on the first open-hearth furnaces and the blooming mill.

CONCENTRATING PLANT TO BEGIN OUTPUT -- Kommunist, No 101, 26 May 49

The Chiatura Central Concentrating Plant is one of the most important construction projects in Georgia this year. Completion of this plant is of the greatest significance to the further development of the Chiatura manganese industry. The first unit of this plant is scheduled to begin operations this summer. This task will be attained only if the Transcaucasus Metallurgical Enterprise Construction Trust devotes more attention to this project.

- E N D -

- 2 -

SECRET